

Field Note Record

Contract No.	Station	Mile/Line:		C/S	C/S			
9214	Project Limits	MP 102.55 & MP 86.25						
Staked by	Date	Work Started Date		Work Completed Date				
N/A		6/10/2019						
Calculated by	y Date	Checked by	Date	Inspector	Date			
Todd Dellinger		E. Knudson		Todd Dellinger	6/28/19			
6/28/2019		7/1/2019						

REMOVING EXISTING CONCRETE OVERLAY BID ITEM #29 UNIT: S.Y.

GROUP 1

6-10-19: 140N SEQUENCE PASS #1 = 711+91 TO 715+81: 390' length X 6' width = 2,340 / 9 = 260.0 S.Y.

6-28-19: 140N SEQUENCE PASS #2 = 711+91 TO 715+81: 390' length X 7' width = 2,730 / 9 = 303.3 S.Y.

260.0 + 303.3 = 563.3 S.Y.

Total = 563.3 S.Y.

GROUP 3

6-10-19: 154N SEQUENCE PASS #1 = 42+29 TO 48+17: 588' length X 6.5' width = 3,822 / 9 = 424.7 S.Y.

Total = 424.7 S.Y.

AVERAGE WIDTHS FIELD MEASURED WITH STEEL TAPE MEASURE

Item Num	Material Brand Name/Model Type	Man	Manufacturer		Brand Name/Mo	Brand Name/Model Type		PL Appr/A Code	cc Bas	Basis of Accept	
									/		
Item Num	Item Description	Grp	Date Work Complete	Unit	Quantity	Ledger Entry No		sted By Date	Che Init.	cked By Date	Est. No.
0029	REMOVING EXISTING CONCRETE OVERLAY	1	6/30/2019	S.Y.	563.3	499	EK	07/02/19			14
0029	REMOVING EXISTING CONCRETE OVERLAY	3	6/30/2019	S.Y.	424.7	500	EK	07/02/19			14

Attachments

File Attachment

DOT Form IP 422-635ER EF Revised 4/2009